

STIC Search Report

STIC Database Tracking Number: 130835

TO: Raymond Alejandro

Location: REM 6B59

Art Unit: 1745

Friday, September 17, 2004

Case Serial Number: 10/009104

From: Scott Hertzog Location: EIC 2800

JEF4B68

Phone: 272-2663

Scott.hertzog@uspto.gov

Search Notes

Examiner Alejandro,

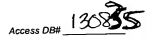
Attached are edited first pass search results from the patent and nonpatent databases.

Colored tags indicate abstracts especially worth your review.

If you need further searching or have questions or comments, please let me know.

Thanks, Scott Hertzog





SEARCH RÉQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Raymond Art Unit: 1745 Phone Nu	Mejandro Examiner #: 76895 Date: 99 Imber 30 2-1287 Serial Number: 10 009104	
Mail Box and Bldg/Room Location:	Results Format Preferred (circle): PAPER	DISK E-MAIL
***********************	ted, please prioritize searches in order of need. ***********************************	******
Please provide a detailed statement of the ser	earch topic, and describe as specifically as possible the subject matter to ywords, synonyms, acronyms, and registry numbers, and combine with lat may have a special meaning. Give examples or relevant citations, a	
Title of Invention: Battery havi	ing a housing for electronic circuity	
Inventors (please provide full names):	Sart stein mit al	
	M	
Earliest Priority Filing Date	03/20/02	
For Sequence Searches Only Please include appropriate serial number.	e all pertinent information (parent, child, divisional, or issued patent number	rs) along with the
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STAFF USE ONLY Searcher: Scott HERTZCG Searcher Phone #: 2-2663 Searcher Location: JEF 4A58 Date Searcher Picked Up: 9/16/04	Type of Search Vendors and cost where applic NA Sequence (#) Dialog Structure (#) Questel/Orbit Bibliographic Dr.Link	**************************************

PTO-1590 (8-01)

9/17/04 10/009,104 Page 1 of 11

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INDEX 'HCAPLUS, INSPEC, COMPENDEX, SCISEARCH, PASCAL, ELCOM, ENERGY,
     AEROSPACE, DISSABS, METADEX, ANTE, NTIS, CEABA-VTB, CONFSCI, EMA, ENTEC,
     FEDRIP, RDISCLOSURE, SIGLE' ENTERED AT 09:38:32 ON 17 SEP 2004
L1
                QUE COMPARTMENT? OR CONTAIN? OR HOUS? OR
                PROTECT? OR RELIAB? (3N) CONNECT? OR REPLAC? OR MAINTAIN?
                QUE CIRCUIT? OR INDICAT? OR ELECTR? (2N) (CONNECT? OR COMPONENT? OR
L2
                  DEVICE?)
                QUE BATTER? OR PILE? OR CELL OR (ELECTR? OR POWER?) (2N) SOURCE
L3
                QUE L1 AND L2 AND L3
L4
                QUE COMPARTMENT? OR CONTAIN? OR HOUS? OR PROTECT? OR REPLAC? OR
L5
                  MAINTAIN?
                QUE L4 AND L5
L6
                QUE INDICAT? OR IDENTIFI?
L7
                QUE L6 AND L7
L8
                QUE COMPARTMENT? OR CONTAINER? OR CONTAINRE?
L9
                  OR HOUSING? OR PROTECT? OR REPLAC? OR MAINTAIN?
L10
                QUE L8 AND L9
                QUE BATTER?
L11
L12
                QUE L10 AND L11
                QUE (INDICAT? OR IDENTIFI?)/TI, AB
L13
L14
                QUE (INDICAT? OR IDENTIFI?)/TI
                QUE L12 AND L14
L15
     FILE 'HCAPLUS, ENERGY, INSPEC, NTIS, SCISEARCH, RDISCLOSURE, COMPENDEX,
     PASCAL, ENTEC, AEROSPACE, DISSABS, CEABA-VTB, FEDRIP, SIGLE' ENTERED AT
     10:51:30 ON 17 SEP 2004
            127 S L15
L16
            111 DUP REM L16 (16 DUPLICATES REMOVED)
L17
             51 S L17 AND P/DT
L18
             53 S L17 NOT P/DT NOT PD>19990621
L19
             49 S L19 NOT P/DT NOT PY>1999
L20
             26 S BATTER?/TI AND L20
L21
L22
             30 S L18 AND AD<2000
L23
        3947865 S COMPARTMENT? OR HOUSING? OR PROTECT? OR
                REPLAC? OR MAINTAIN?
L24
             20 S L22 AND L23
L25
             26 S L23 AND L21
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SET	ABB=ON PLU=ON
	INDEX 'WPIX, JAPIO, JICST-EPLUS, PATOSEP' ENTERED AT 12:44:56 ON 17 SEP 2004
L1	QUE COMPARTMENT? OR CONTAIN? OR HOUS? OR
	PROTECT? OR RELIAB? (3N) CONNECT? OR REPLAC? OR MAINTAIN?
L2	QUE CIRCUIT? OR INDICAT? OR ELECTR? (2N) (CONNECT? OR COMPONENT? OR
	DEVICE?) OR TEST?
L3	QUE BATTER? OR PILE? OR CELL OR (ELECTR? OR POWER?) (2N) SOURCE
L4	QUE RETAIN? OR KEEP? OR HOLD?
L5	QUE COMPARTMENT? OR HOUSING? OR REPLACEAB? OR MAINTAIN?
L6	QUE L1 AND L2 AND L3 AND L4 AND L5
L7	QUE L6 AND BATTER?/TI
L8	QUE L7 AND (TEST? OR INDICAT?)/TI
L9	QUE L8 AND (H01M? OR H02J?)/IC
	FILE 'WPIX' ENTERED AT 13:51:16 ON 17 SEP 2004
L10	16 S L9

9/17/04 10/009,104 Page 3 of 11

L24 ANSWER 1 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

Accession Number

2001:347375 HCAPLUS Full Text

Title

On cell circumferential battery indicator

Author/Inventor

Kacprowicz, Mark; Lynch, Anne T.; Gordon, Eric S.; Klein, David N.

Patent Assignee/Corporate Source

The Gillette Company, USA

Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 6232782	B1	20010515	1999-293040	19990416 <

Abstract

A battery includes a battery tester including a display that is disposed around a substantial portion of the circumference of the battery. Also describe is a battery operated electronic device including a case that houses electronic components that comprise the electronic device, said case including a door that opens up to a battery compartment, with the door having at least a transparent window portion in the door.

International Patent Classification

ICM G01N027-416

L24 ANSWER 2 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

Accession Number

2001:140411 HCAPLUS Full Text

Title

System for automatically indicating that battery should be replaced and method thereof

Author/Inventor

Kim, Ji-sang

Patent Assignee/Corporate Source

Samsung Electronics Co., Ltd., S. Korea

Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 6194870	B1	20010227	1999-415225	19991012 <

Priority Application Information

KR 1998-42178

A 19981009

Abstract

A system of automatically indicating a user that it is time to replace a rechargeable battery of an electric apparatus includes a battery state detector for detecting whether the battery is in a low battery state, a battery output detector for detecting electrical capacity of the battery which is consumed in the electric apparatus, and a power controller for defining an electrical capacity of the battery to be considered as the life of the battery is over, as a reference electrical capacity for replacement, calculating a total consumed electrical capacity value of the battery by accumulating an electrical capacity value detected by the battery output detector when the battery is in the low battery state, and generating a battery replacement signal when the total consumed electrical capacity value is equal to or less than the reference electrical capacity for replacement. Thus, when an electric apparatus including a rechargeable battery is used, since a user is automatically notified of the time to replace the rechargeable battery , not depending on one's experience, damage such as data loss can be prevented.

9/17/04 10/009,104 Page 4 of 11

International Patent Classification

ICM H02J007-14 ICS G01N027-416

L24 ANSWER 4 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

Accession Number

1999:603164 HCAPLUS Full Text

Title

Temperature sensing device for permanently indicating when a product is exposed to critical temperatures

Author/Inventor

Bullock, Norma Kathryn; Kuipers, Roy

Patent Assignee/Corporate Source

Lucent Technologies Inc., USA

Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5954010	A	19990921	1996-716117	19960919 <

Abstract

A temperature sensing device for permanently *indicating* when a product is exposed to ambient temperatures exceeding a maximum permitted temperature of the product for a time period long enough to permanently damage the product. In an exemplary embodiment, the temperature sensing device is typically located on the *protective* cover of a *battery* away from terminals and the *battery* casing. The temperature sensing device is made of a material to permanently expand and/or shrink upon reaching critical temperatures (e.g. too hot). The expansion is visually detectable by means of a visual *indicator* and/or reference point.

International Patent Classification

ICM G01K011-06

L24 ANSWER 5 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

Accession Number

1997:616953 HCAPLUS Full Text

Title

Mixed cathode formulation for achieving end-of-life indication

Author/Inventor

Ebel, Steven J.; Smesko, Sally Ann; Takeuchi, Esther S.

Patent Assignee/Corporate Source

Wilson Greatbatch Ltd., USA

Patent Information

PATEN	r no.	KIND	DATE	APPLICATION NO.	DATE
บร 56	67916	A	19970916	1996-644452	19960510 <

Abstract

Battery -powered implantable medical devices require a suitable method for indicating end-of-service of the power source so that there is ample time for elective replacement of the device and/or power source. The mixed cathode materials preferably comprise a major portion of a fluorinated C and a minor portion of a metal-containing material. The mixed cathode formulation is characterized by 2, discretely different operating voltages, the 2nd of which may be used as an end-of-life indicator. The minor cathode constituent is selected from Bi2O3, Bi2Pb2O5, CuS, CuCl2, CuO, FeS, FeS2, MoO3, Ni3S2, Ag2O, AgCl, CuV2O5, Cu-Ag-V oxide, and/or HgO.

9/17/04 10/009,104 Page 5 of 11

Controlled or Index Terms

Primary batteries

(for implantable medical devices with end-of-life indication) Battery cathodes

(mixed formulation for achieving end-of-life indication)

1317-40-4, Copper sulfide (CuS) 20667-12-3, Silver oxide (Ag2O)

RL: DEV (Device component use); USES (Uses)

(in mixed **battery** cathode formulation of fluorinated carbon for achieving end-of-life **indication**)

1304-76-3, Bismuth oxide (Bi2O3), uses 1313-27-5, Molybdenum oxide (MoO3), uses 1317-37-9, Iron sulfide (FeS) 1317-38-0, Cupric oxide, uses 7447-39-4, Copper chloride (CuCl2), uses 7783-90-6, Silver chloride (AgCl), uses 12035-72-2, Nickel sulfide (Ni3S2) 12068-85-8 Iron sulfide (FeS2) 12158-65-5, Copper vanadium oxide (CuV2O5)

12356-42-2, Bismuth lead oxide (Bi2Pb2O5) 21908-53-2, Mercury oxide

(HgO) 181183-66-4, Copper silver vanadium oxide

RL: MOA (Modifier or additive use); USES (Uses)

(in mixed **battery** cathode formulation of fluorinated carbon for achieving end-of-life **indication**)

11113-63-6, Graphite fluoride

RL: DEV (Device component use); USES (Uses)

(mixed battery cathode formulation for achieving end-of-life
indication)

Supplementary Terms

battery cathode end of life indicator ; fluorinated carbon mixed formulation
battery cathode; metal oxide mixed formulation battery cathode; implantable
medical device battery cathode

International Patent Classification

ICM H01M004-02

☐ L24 ANSWER 7 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

Accession Number

1981:147528 HCAPLUS Full Text

Title

Lithium halide primary cell having end of life indicator means

Author/Inventor

O'boyle, Matthew

Patent Assignee/Corporate Source

Catalyst Research Corp., USA

Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4247607	A	19810127	1980-144329	19800428 <

Abstract

This button-type **battery** especially for cardiac pacemakers incorporates an **indicator** by which a physician is alerted in time to **replace** this **power source** for the pacemaker. When 5-15% of the Li anode remains unused there is a sudden increase in the internal impedance of the **cell** and this increase is detectable by a physician observing a significant drop in the heart stimulation afforded by the pacer device. On the anode there is a stepped portion on the major surface not in contact with the depolarizer and this stepped portion is 5-15% of the total thickness of the anode and has a surface area of .apprx.40-60% of the surface area of the major surface in contact with the depolarizer.

Controlled or Index Terms

Electric impedance

```
(of lithium batteries for pacemakers, end of life in relation
         to)
      Heart
         (pacemaker, lithium batteries for, with end of life
        indicator means)
      Batteries , primary
         (pacemaker, lithium, with end of life indicator means)
      7439-93-2, uses and miscellaneous
      RL: USES (Uses)
         (anodes, in primary batteries, with end of life
        indicator means)
Supplementary Terms
      lithium battery impedance detection exhaustion; pacemaker lithium battery
      impedance exhaustion
International Patent Classification
      H01M004-36
```

L24 ANSWER 8 OF 20 HCAPLUS COPYRIGHT 2004 ACS on STN

Accession Number

1968:60851 HCAPLUS Full Text

Title

Specific gravity indicator

Author/Inventor

Suematsu, Kensho

Patent Assignee/Corporate Source

Japan Storage Battery Co., Ltd.

Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 3340736		19670912		19640915 <

Abstract

A device for continuously indicating the sp. gr. of the H2SO4 in a storage battery consists of a polystyrene float pivoted at one end and containing a Pb insert so that the angle with the horizontal at which the float rests indicates the sp. gr. of the acid. The device is mounted in a compartment at one side of the battery inside a transparent wall that permits circulation of the acid without admittance of gas bubbles generated by the action of the battery.

Controlled or Index Terms

Density

(determination of, apparatus for, with pivoted buoyant element)

Batteries , secondary

(electrolyte d. in, apparatus for determining)

7664-93-9, properties

RL: PRP (Properties)

(density of, apparatus for determining, in storage batteries)

Supplementary Terms

APP; APP; APP; SPECIFIC GRAVITY STORAGE BATTERIES; STORAGE BATTERIES SPECIFIC GRAVITY; BATTERIES STORAGE SPECIFIC GRAVITY

L24 ANSWER 9 OF 20 ENERGY COPYRIGHT 2004 USDOE/IEA-ETDE on STN

Accession Number

1989(14):92219 ENERGY Full Text

Title

State of discharge indicator for a battery. Entladezustandsanzeige fuer eine

9/17/04 10/009,104 Page 7 of 11

Batterie.

Author/Inventor

Lang, G. [Germany, Federal Republic of]

Patent Assignee/Corporate Source

Braun A.G., Frankfurt am Main (Germany, F.R.) Assignee(s): Braun A.G., Frankfurt am Main (Germany, F.R.).

Patent Information

DE 3622991 Al 21 Jan **1988** 5 p.

Abstract

A circuit for indicating the state of discharge of a battery is claimed. The battery voltage is measured automatically at the working load, without needing a battery test pushbutton. The user can see in good time when the battery has to be recharged. As the arrangement is self-operating, no external control is necessary. It is therefore distinguished by simple construction and low manufacturing costs. The current consumption for indication when the battery has to be recharged or replaced is small. The circuit only starts and the indication device only responds, when one drops below the set threshold of battery voltage.

Controlled or Index Terms

*ELECTRIC BATTERIES: *CHARGE STATE; *CHARGE STATE: *DISPLAY DEVICES;

ELECTRIC DISCHARGES; ELECTRONIC CIRCUITS; TRANSISTORS

BT ELECTROCHEMICAL CELLS; SEMICONDUCTOR DEVICES

International Patent Classification

G01R031-36; H02M003-155; H01M010-48

L24 ANSWER 12 OF 20 ENERGY COPYRIGHT 2004 USDOE/IEA-ETDE on STN

Accession Number

1985(16):112913 ENERGY

Title

Battery charge indicator.

Author/Inventor

Bertolino, R. Z. [United States]

Patent Information

US 4497881 5 Feb 1985

Abstract

An electrical storage cell includes a charge producing compound in the interior of the cell which inherently and without the addition of additives or structure changes color as the charge of the battery is dissipated. The battery includes a window in either the top or the side of the battery to provide visual access to the charge producing compound. A suitable color chart is positioned around the window through the battery housing to enable an observer to see the charge producing compound in the interior of the battery and to compare the color of that charge producing compound against a color on the comparison chart to determine the battery charge remaining in the battery.

Controlled or Index Terms

*MEASURING INSTRUMENTS; *ELECTRIC BATTERIES: *CHARGE STATE; BATTERY

CHARGING; COLOR

ELECTROCHEMICAL CELLS; OPTICAL PROPERTIES; ORGANOLEPTIC PROPERTIES;

PHYSICAL PROPERTIES

International Patent Classification

H01M010-48

9/17/04 10/009,104 Page 8 of 11

L25 ANSWER 4 OF 26 ENERGY COPYRIGHT 2004 USDOE/IEA-ETDE on STN

Accession Number

1985(10):67553 ENERGY

Title

Improved battery state-of-charge indicator. Final supplemental report.

Author/Inventor

Anon. [United States]

Patent Assignee/Corporate Source

Gould, Inc., Rolling Meadows, IL (USA). Electronic and Computer Systems Lab.

Number of Components

Al01-78CS54209 NR DOE/CS/54209--25; JPL--9950-970; DE85006661 30 Sep **1984**. 151 p. Availability: NTIS, PC A08; 3.; GPO Dep. Paper copy only, copy does not permit microfiche production. Original copy available until stock is exhausted.

Abstract

The improved SCI system developed during Modification Number 5 of this contract successfully fulfilled the target performance goals. The improved battery parameter adaptor will track the aging of the battery with a high degree of confidence. The values installed in the starting battery parameter array do have to be qualified to insure SOC accuracy. Furthermore, the battery charger and SCI interface handshaking communications must be maintained to allow proper operation of the SCI. Some recommendations are suggested for future high performance eV state-of-charge indicators.

L25 ANSWER 8 OF 26 INSPEC (C) 2004 IEE on STN

Accession Number

1995:5056757 INSPEC DN A9520-8630E-003; B9511-8410C-003 Full Text

Title

State-of-charge indicators (batteries).

Author/Inventor

Atwater, T.B. (Electron. & Power Sources Directorate, US Army Res. Lab., Fort Monmouth, NJ, USA)

Source

1994 IEEE MILCOM. Conference Record (Cat. No.94CH34009) New York, NY, USA: IEEE, 1994. p.203 vol.1 of 3 vol. xxxix+1052 pp. 0 refs. Conference: Fort Monmouth, NJ, USA, 2-5 Oct 1994 Sponsor(s): IEEE Commun. Soc.; Armed Forces Commun.; Electron. Assoc Price: CCCC 0 7803 1828 5/94/\$4.00 ISBN: 0-7803-1828-5

Abstract

Summary form only given. Prediction of the capacity remaining in used batteries is important information to the user. Each year millions of dollars are spent on batteries for use in portable electronics equipment. In order to maintain readiness, users currently replace batteries on a conservative schedule. This practice results in the waste of millions of dollars in battery energy every year-approximately 40 percent of available battery capacity. For many battery systems there is no convenient method of determining the available capacity remaining in partially used batteries; hence, users do not take full advantage of all the available battery energy. Knowledge of capacity remaining in used batteries results in their better utilization. It is a well documented and accepted that the available capacity in a battery is a function of the conditions that the battery has been subjected. Capacity remaining is a complex function of current drain, temperature and time. A continuous internal means of determining remaining capacity is desirable. These internal methods require extensive calibration and in many cases are difficult to implement. The pursuit of a universal state-of-charge indicator has been elusive due to the variation in behavior of battery systems. Reliable methods of predicting remaining

9/17/04 10/009,104 Page 9 of 11

capacity has been actively sought. This presentation describes different methods of determining *battery* state-of-charge and the application of these methods to different *battery* systems.

L25 ANSWER 14 OF 26 INSPEC (C) 2004 IEE on STN

Accession Number

1978:1168814 INSPEC DN B78016133 Full Text

Title

Battery condition indicator.

Author/Inventor

Langton, A.

Source

Practical Electronics (Dec. 1977) vol.14, no.4, p.277. 0 refs. CODEN: PRELBY ISSN: 0032-6372

Abstract

The *circuit* was designed to *replace* an expensive meter in a radio control transmitter.

9/17/04 10/009,104 Page 10 of 11

L10 ANSWER 14 OF 16 WPIX COPYRIGHT 2004 THOMSON DERWENT on STN

Accession Number

1985-242535 [39] WPIX Full Text

Title

Lithium alloy iron sulphide battery - has positive and negative subassemblies designed to allow testing before introducing electrode materials.

Author/Inventor

KAUN, T D

Patent Assignee/Corporate Source

(USAT) US DEPT ENERGY

Patent Information

PATENT NO.	KIND	DATE	WEEK	LΑ	PG	MAIN IPC
US 4540642	A	19850910	(198539)*		9	
US 595203	A0	19851008	(198603)			

Abstract

US 4540642 A UPAB: 20011211

An Li alloy/Fe sulphide **battery** comprises (a) a sealed outer **housing containing** positive and negative current collector subassemblies (50,60) having spaced mutually paired perforated faces, with the positive electrode subassembly secured to the **housing** so its major faces are spaced from the **housing** walls; (b) positive electrode material (57) confined and sealed between the **housing** and faces of the positive electrode subassembly; (c) a separator (70) between the positive and negative current collector subassemblies, electrically insulating them from each other and supporting the negative electrode subassembly within the positive subassembly; and (d) negative electrode material (67) confined and sealed within the negative electrode subassembly.

ADVANTAGE - The structure can be mfd. at room temperature The subassemblies may be secured within the **housing** and pretested for shorts etc. before adding electrode material etc., e.g. by extrusion, and sealing the **cell**. The structure provides a high specific energy **cell**. A pref. structure minimises the damaging effects of swelling on charge and discharge.

Dwg.4/6

Abstract, Equivalent

GB 2157065 B UPAB: 19930925 A lithium alloy/iron sulphide cell or battery, comprising an exterior housing, positive and negative current collector subassemblies disposed in the housing and having spaced mutually paired perforated faces, means securing the positive current collector subassembly to the housing operable to hold its major faces spaced from the housing, positive electrode material confined between the housing and the perforated faces of the positive electrode subassembly and means to seal the positive electrode material therein, separator means disposed between the positive and negative current collector subassemblies for electrically insulating them from one another and also supporting the negative current collector subassembly within and relative to the positive current collector subassembly, negative electrode material confined within the negative electrode subassembly and means to seal the negative electrode materials therein, and means to seal the housing.

US 6595203 A UPAB: 19930925 A cell has loop-like positive and negative sheet metal current collectors electrically insulated by separators, and the positive outwardly of the negative. Separate chambers outwardly of the positive and inwardly of the negative collector open in opposite directions towards the cell housing open ends through which the electrode materials can be extruded into the cell after which the cell is sealed closed. A cross-wall reinforces the housing and defines two cavities with pairs positive and negative collectors in each cavity and connected in parallel. The collectors are initially secured within the open-ended housing for pretesting by electrical shorts. ADVANTAGE - Provides high specific energy output and improved operating life, any charge-discharge cycle swelling of the positive electrode material being inwardly against only the positive collector to minimise shorts due to mutual shifting of the collectors.

International Patent Classification

H01M002-14; H01M010-39

9/17/04 10/009,104 Page 11 of 11

L10 ANSWER 16 OF 16 WPIX COPYRIGHT 2004 THOMSON DERWENT on STN

Accession Number

1979-K8162B [46] WPIX Full Text

Title

Battery charger with liquid crystal current charge indicator - has charge current source housing containing transformer and cell -holder module containing diode.

Author/Inventor

BLAKE, CR; SUGALSKI, RK

Patent Assignee/Corporate Source

(GENE) GENERAL ELECTRIC CO

Patent Information

PATENT NO.	KIND	DATE	WEEK	LA	PG	MAIN IPC
US 4173733	A	19791106	(197946)*			

Abstract

US 4173733 A UPAB: 19930901

The charging system is for alternatively charging **cells** having different physical sizes and/or electrical characteristics comprising a charge current source, several **cell** -holder modules and interconnection means on the charger and the modules for selective alternative connection of each of the modules to the charger.

Each module includes a liquid crystal for *indicating* when *cells* in the module are being charged. The charge current source (11) consists of a high impedonic centre-tapped transformer with two blades (12, 14) on one side of the *housing* connecting to 120V A.C.

International Patent Classification

H02J007-00